

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|-------|--|---|------------------|---------|------------------|
| L1 | 6985 | convert\$3 near5 ((network adj2 depend\$3 adj parameter\$1!) or ATM or SDH or FR or IP) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 06:43 |
| L2 | 1 | convert\$3 near5 ((network adj2 depend\$3 adj parameter\$1!)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 06:52 |
| L3 | 1 | (convert\$3 or transcod\$3 or transform\$3 or translat\$3) adj5 (action\$1! or operation\$1! or parameter\$1!) adj4 (network adj2 depend\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:00 |
| L4 | 213 | parameter\$1! adj5 depend\$3 near4 network | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:01 |
| L5 | 2 | (parameter\$1! adj5 depend\$3 near4 network) with convert\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:25 |
| L6 | 9 | genera\$3 adj5 parameter\$3 with (depend\$3 near5 network) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:25 |
| L7 | 42641 | ("709"/((202,223-224,246,224, 249-250).cccls.) and @ad<"19991112" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:34 |
| L8 | 1 | L7 and (convert\$3 or transform\$3 or transcod\$3) with (network adj (technologies or technology)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:36 |
| L9 | 43 | (convert\$3 or transform\$3 or transcod\$3) with (network adj (technologies or technology)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:36 |
| L10 | 8 | 9 and @ad<"20000920" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:37 |

| | | | | | | |
|-----|----|---|---|----|----|------------------|
| L11 | 5 | (multi-technolog\$3 or ((mix\$2 or multiple or different or plurality) adj (technolog\$3 or subnetworks or subnets or sub-nets or sub-neworks)) same (QoS or rule or policy or SLA)) and @ad<"19991112" and (policy adj enforc\$5) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 07:51 |
| L12 | 7 | L7 and (((user adj requirement) or (policy or SLA or rule\$1!)) near5 (((dynamical\$3 or automatical\$3) near3 (convert\$3 or transform\$3 or transcod\$3 or translat\$3 or extract)))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 08:17 |
| L14 | 21 | (convert\$3 or transform\$3 or translat\$3 or transcod\$3) adj4 (((action adj parameter\$1!) or (request\$3 near3 (bandwidth or monitor or duplex))) adj4 ((ATM or different or other or another) adj protocol) or ((technology or topology or protocol) adj dependen\$3)) and @ad<"19991112" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 08:23 |
| L15 | 8 | dual adj stack adj rout\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 08:50 |
| L16 | 8 | (convert\$4 near5 (rule\$11 or policy or policies)) with (network near5 (associat\$3 or correspond\$3 or depend\$33)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 08:59 |
| L17 | 2 | (convert\$4 near5 (rule\$11 or policy or policies)) with (network near2 type\$1!) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/03/22 08:59 |

SYSTEM:OS - DIALOG OneSearch

File 123:CLAIMS(R)/Current Legal Status 1980-2005/Mar 08

(c) 2005 IFI/CLAIMS

***File 123: Reassignment data is now updated weekly.**

File 324:German Patents Fulltext 1967-200510

(c) 2005 Univentio

***File 324: Search original German text plus English translation.**

For further information, enter HELP NEWS 324.

File 331:Derwent WPI First View UD=200518 (c) 2005 Thomson Derwent

***File 331: For patent family information, search also File 351, 352, or 350.**

File 340:CLAIMS(R)/US Patent 1950-05/Mar 17

(c) 2005 IFI/CLAIMS(R)

***File 340: 2004 Reload is online as of October 6, 2004. Pricing changes effective October 1, 2004. See HELP NEWS 340 for details.**

File 342:Derwent Patents Citation Indx 1978-05/200516

(c) 2005 Thomson Derwent

File 344:Chinese Patents Abs Aug 1985-2004/May

(c) 2004 European Patent Office

File 345:Inpadoc/Fam.& Legal Stat 1968-2004/UD=200511

(c) 2005 EPO

File 347:JAPIO Nov 1976-2004/Nov(Updated 050309)

(c) 2005 JPO & JAPIO

***File 347: JAPIO data problems with year 2000 records are now fixed.**

Alerts have been run. See HELP NEWS 347 for details.

File 348:EUROPEAN PATENTS 1978-2005/Mar W01

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050317,UT=20050310

(c) 2005 WIPO/Univentio

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

***File 371: This file is not currently updating. The last update is 200209.**

File 447:IMS Patent Focus 2005/Feb

(c) 2005 IMS Health & Affiliates

File 652:US Patents Fulltext 1971-1975

(c) format only 2002 The Dialog Corp.

File 654:US Pat.Full. 1976-2005/Mar 17

(c) Format only 2005 The Dialog Corp.

File 670:LitAlert 1973-2005/UD=200511

(c) 2005 Thomson Derwent

?s (convert??? or transcod??? or transform??? or translat???) (5w) (parameter? or request?)
(s) (network(w) (type or technology) (6n) (depend??? or associat??? or correspond???)

Processing

Processing

Processing

Processed 10 of 15 files ...

Processing

Processing

Processing

Completed processing all files

2605596 CONVERT???

9854 TRANSCOD???

974354 TRANSFORM???

1546960 TRANSLAT???

1344284 PARAMETER?

4491865 REQUEST?

1173955 NETWORK

6175541 TYPE

1309981 TECHNOLOGY

3827757 DEPEND???

3407136 ASSOCIAT???

6422673 CORRESPOND???

S3 15 (CONVERT??? OR TRANSCOD??? OR TRANSFORM??? OR
TRANSLAT???) (5W) (PARAMETER? OR REQUEST?) (S) (NETWORK(W)
(TYPE OR TECHNOLOGY) (6N) (DEPEND??? OR ASSOCIAT??? OR
CORRESPOND???)

?t s3/6,k/all

3/6,K/1 (Item 1 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

06917221 **Image available**

SYSTEM FOR MANAGING COMMUNICATION NETWORK

ABSTRACT

PROBLEM TO BE SOLVED: To **convert** abstract policy information into a
parameter corresponding to a **network technology** .

SOLUTION: A policy detailing functioning part 100 **converts** an operation
parameter included in an abstract request (abstract policy information)
201 for a user's network into...

...device and sets the parameter in the device. Namely, a policy management
functioning part PAD **converts** an operation **parameter** (action **parameter**
) included in the abstract policy information into a parameter depending
upon the network technologies, and a policy execution functioning part PEF
converts a **parameter** obtained by the conversion into a parameter
depending upon the type of the set object...

3/6,K/2 (Item 1 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01827093

Terminal-to-terminal communication connection control method using an IP
transfer network

Endgerat-zu-Endgerat-Kommunikationssteuerungsverfahren unter Verwendung
eines IP-Übertragungsnetzes

Procede de controle de communication entre terminaux utilisant un reseau de
trasnfert de donnees IP

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|----------------|----------|--------|------------|
|----------------|----------|--------|------------|

| | | | |
|----------|-----------|--------|------|
| CLAIMS A | (English) | 200451 | 1764 |
|----------|-----------|--------|------|

| | | | |
|--------|-----------|--------|--------|
| SPEC A | (English) | 200451 | 111127 |
|--------|-----------|--------|--------|

| | |
|-------------------------------|--------|
| Total word count - document A | 112891 |
|-------------------------------|--------|

| | |
|-------------------------------|---|
| Total word count - document B | 0 |
|-------------------------------|---|

| | |
|------------------------------------|--------|
| Total word count - documents A + B | 112891 |
|------------------------------------|--------|

...SPECIFICATION 4 to IP terminals 116-1 through 116-3; an analog telephone set 117, a **dependent type** IP telephone set 118-1, and a dependent type IP voice/image apparatus 118-2...

...containing call control data into DNS inquiry response format data, and can send out the **converted** IP packet to the communication line 112.
Also, such an IP packet is transmitted via...

3/6,K/3 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01338219

Terminal-to-terminal communication connection control method using IP transfer network

Endgerät-zu-Endgerät-Kommunikationssteuerungsverfahren unter verwendung eines IP-Übertragungsnetzes

Procede de controle de communication entre terminaux utilisant un reseau de transfert de donnees IP

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | 200141 | 11401 |
| SPEC A | (English) | 200141 | 110956 |
| Total word count - document A | | | 122357 |
| Total word count - document B | | | 0 |
| Total word count - documents A + B | | | 122357 |

...SPECIFICATION 4 to IP terminals 116-1 through 116-3; an analog telephone set 117, a **dependent type** IP telephone set 118-1, and a dependent type IP voice/image apparatus 118-2...

...containing call control data into DNS inquiry response format data, and can send out the **converted** IP packet to the communication line 112.
Also, such an IP packet is transmitted via...

3/6,K/4 (Item 3 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

01318489

A network portal system and methods

Netzwerkzugangssystem und -verfahren

Portique de reseau et procede associe

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | 200134 | 3891 |
| SPEC A | (English) | 200134 | 139489 |
| Total word count - document A | | | 143380 |
| Total word count - document B | | | 0 |
| Total word count - documents A + B | | | 143380 |

...SPECIFICATION which a network portal system is operated;

Fig. 24 illustrates an embodiment of the inventive **network** portal system in greater detail;

Fig. 25 to 27 illustrate operations of the universal content...call to the source environment.

If an exception was not thrown in the source environment, **convert parameters** operation 1020 **converts** any **parameters** that were returned from operation 1004, e.g., out parameters and/or inout parameters using

...

3/6,K/5 (Item 1 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01055912

****Image available****

SERVICE MANAGEMENT SYSTEM FOR SETTING UP A SERVICE AND SERVICE QUALITY CONTROL

SYSTEM DE GESTION DE SERVICE POUR LA MISE EN PLACE DE SERVICE ET LE CONTROLE DE LA QUALITE DE SERVICE

Publication Language: French

Filing Language: French

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 2309

Publication Year: 2003

English Abstract

...high abstraction level layer (13) independent of the network, a low abstraction level layer (15) **dependent** on the **network technology** and an intermediate abstraction level layer (14) **dependent** on the **network technology**. The intermediate abstraction level layer (14) comprises means (6) for determining the network physical resources...

...the type of measures relevant for controlling the required quality of service, means (7) for **translating** the logical service setup **requests** derived from the high level layer (13) into physical requests intended for the low level...

3/6,K/6 (Item 2 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00857190 **Image available**

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 210510

Publication Year: 2001

Fulltext Availability:

Detailed Description

Detailed Description

... device managed objects. NMS clients include at least one managed object identifier with each data **request** sent to an NMS server to allow the NMS server to quickly locate and return...rt) and. VBR nonreal time (VBR-nrt) service. For VBR-rt and. VBR-nrt, the **network** service provider may provide the customer only with available / extra bandwidth and. charge a simple...

3/6,K/7 (Item 3 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00456834 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 156638

Publication Year: 1998

Fulltext Availability:

Detailed Description

Detailed Description

... of the MCI Intelligent Network.

The DAP offers a variety of database services like number **translation** and also provides services for identifying the switch ID and trunk ID of the terminating...either to the packetizer/depacketizer 292 or to the packet scheduler 298.

Packets to be **converted** to PCM audio are transferred to the packetizer/depacketizer 292. The packetizer/depacketizer takes packet... IP address identifying the port that is being used to connect this computer to the **network**. This address will be used by other IP telephony software packages to establish a connection...software package has identified this call as a VNET type call, it will send a **translation request** to the directory service. At a minimum, this **translation request** will contain the following information.

The IP address of the computer sending this request
The...the profile for the destination PC. When the directory service returns the response to the **translation request** from the originating PC, the response will include

1 5 The registered "on-line" IP...has identified this call as a ,I q?

VNET type call, it will send a **translation request** to the directory service. At a minimum, this **translation request** will contain the following information.

- The IP address of the computer (PC 12 1051) sending...choose to notify the user via a visual or audible indicator.

At 1203, a VNET **translation request** is then sent to the directory services to determine the translation for the dial path...

3/6,K/8 (Item 1 from file: 654)

DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

5710335 **IMAGE Available

Derwent Accession: 1998-483332

Utility

E/ CTI Control System

Fulltext Word Count: 30987

Number of Claims: 37

Exemplary or Independent Claim Number(s): 34

Number of Drawing Sheets: 59

Number of Figures: 59

Number of US cited patent references: 11

Number of non-US cited patent references: 10

Number of non-patent cited references: 6

Description of the Invention:

...camp-on request information in the WS 3a, the CTIDB 2-4 holds a telephone **network type** which specifies that either the telephone **corresponding** to the destination number belongs to its own station, or that it is connected through...from the private branch exchange 1b belonging to the office b, and sets again the **converted** number into the additional connection **request** information...from the private branch exchange 1b belonging to the office b, and sets again the **converted** number into the additional connection **request** information...

3/6,K/9 (Item 2 from file: 654)

DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

5657225 **IMAGE Available
Derwent Accession: 2003-512620

Utility

METHOD OF SPECKLE-NOISE PATTERN REDUCTION AND APPARATUS THEREFOR BASED ON REDUCING THE TEMPORAL-COHERENCE OF THE PLANAR LASER ILLUMINATION BEAM BEFORE IT ILLUMINATES THE TARGET OBJECT BY APPLYING TEMPORAL PHASE MODULATION TECHNIQUES DURING THE TRANSMISSION OF THE PLIB TOWARDS THE TARGET

Fulltext Word Count: 198218
Number of Claims: 12
Exemplary or Independent Claim Number(s): 1
Number of Drawing Sheets: 397
Number of Figures: 495
Number of US cited patent references: 39
Number of non-US cited patent references: 11
Number of non-patent cited references: 30

Description of the Invention:

...It should be noted that the **parameter** [DELTA]_r is generally not symmetric about $r_{sub}0$; the depth of field usually...the PLIB wavefront along directions either within the plane of the PLIB or orthogonal thereto, **depending** on how the diffractive- **type** cylindrical lens array is designed. In such applications, both temporal frequency modulation and spatial phase...

3/6,K/10 (Item 3 from file: 654)
DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

5591396 **IMAGE Available
Derwent Accession: 2004-326685

Utility

E/ Processing pipeline in a base services pattern environment

Fulltext Word Count: 143853
Number of Claims: 18
Exemplary or Independent Claim Number(s): 1
Number of Drawing Sheets: 123
Number of Figures: 195
Number of US cited patent references: 117
Number of non-US cited patent references: 15
Number of non-patent cited references: 9

Description of the Invention:

...a host based architecture inherently locks the client into dependence upon one vendor for its **technology** solutions. While IBM is a reputable, stable company it may be important to ensure that...number of communication protocols are supported including NetBIOS, SNA, DecNET, TCP/IP. The main engine **translates** the client **requests** into specific server calls. It handles security, authentication, statistics gathering and some system management tasks...

3/6,K/11 (Item 4 from file: 654)
DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

5356571 **IMAGE Available
Derwent Accession: 2001-590292

Utility

E/ System and method for providing a fault tolerant distributed computing framework

Fulltext Word Count: 5118
Number of Claims: 21
Exemplary or Independent Claim Number(s): 1
Number of Drawing Sheets: 5
Number of Figures: 6

Number of US cited patent references: 8
Number of non-patent cited references: 4

Description of the Invention:

...Therefore, once the object stub 30 **converts** the packet, the original function **parameters** are in the same format used originally by the application 12. Thus, when the object...and the object stub 30 of the present invention allows the application proxy 20 to **convert** an arbitrary set of function **parameters** into the packet that is sent according to fault tolerant wire protocol and allows the...12 uses for communicating with the desired COM Server. The host name and port attributes **depend** on the **network type** specified for the transport. For example, if the transport is user datagram protocol (UDP) or...

3/6,K/12 (Item 5 from file: 654)

DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

0005352700 **IMAGE Available

Derwent Accession: 2003-802215

Application program interface for network software platform

Fulltext Word Count: 399468

Number of Claims: 29

Exemplary or Independent Claim Number(s): 1,14,16,18,24

Number of Drawing Sheets: 4

Number of Figures: 5

3/6,K/13 (Item 6 from file: 654)

DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

4858289 **IMAGE Available

Derwent Accession: 2001-475570

Utility

E/ Piecemeal retrieval in an information services patterns environment

Fulltext Word Count: 143337

Number of Claims: 15

Exemplary or Independent Claim Number(s): 1

Number of Drawing Sheets: 123

Number of Figures: 195

Number of US cited patent references: 18

Number of non-US cited patent references: 1

Number of non-patent cited references: 3

Description of the Invention:

...types of complex documents and applications. Network bandwidth remains a performance issue. However advances in **network** technologies and compression techniques continue to make richer media-enabled documents and applications more feasible...number of communication protocols are supported including NetBIOS, SNA, DecNET, TCP/IP. The main engine **translates** the client **requests** into specific server calls. It handles security, authentication, statistics gathering and some system management tasks...

3/6,K/14 (Item 7 from file: 654)

DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

4734687 **IMAGE Available

Derwent Accession: 2002-697071

Utility

E/ Method and system for managing accesses to a data service system that supports persistent connections

Fulltext Word Count: 7759

Number of Claims: 20

Exemplary or Independent Claim Number(s): 1

Number of Drawing Sheets: 6
Number of Figures: 6
Number of US cited patent references: 16

Description of the Invention:

...addition, each of the user terminals 11a-11n may include a modem or network adaptor, **depending** on the **network technology** adopted for the interconnect network 12. Alternatively, each of the user terminals 11a-11n can...close" header before performing normal HTTP processing. In another embodiment, the request is modified by **transforming** the **request** version number from 1.1 to 1[slashed zero] In a further embodiment, the request...

3/6,K/15 (Item 8 from file: 654)
DIALOG(R)File 654:(c) Format only 2005 The Dialog Corp. All rts. reserv.

3803254 **IMAGE Available
Derwent Accession: 1992-151065

Utility

E/ Parallel computer system with physically separate tree networks for data and control messages

Fulltext Word Count: 130615
Number of Claims: 5
Exemplary or Independent Claim Number(s): 1
Number of Drawing Sheets: 79
Number of Figures: 84
Number of US cited patent references: 2

Description of the Invention:

...while at the same time providing a two-child/one-parent connection for the control **network** nodes 51(i,j,l) which simplifies performance of the arithmetic operations as described below...the asserted REL relative signal from decoder 330, couples the CONV ABS ADRS (19:2) **converted** absolute address signals to the input terminal of latch 332...

SYSTEM:OS - DIALOG OneSearch

File 2:INSPEC 1969-2005/Mar W2
(c) 2005 Institution of Electrical Engineers
File 6:NTIS 1964-2005/Mar W2
(c) 2005 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2005/Mar W2
(c) 2005 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W2
(c) 2005 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2005/Feb
(c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Mar W3
(c) 2005 BLDSC all rts. reserv.
File 92:IHS Intl.Stds.& Specs. 1999/Nov
(c) 1999 Information Handling Services
File 94:JICST-EPlus 1985-2005/Feb W1
(c)2005 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2005/Feb W2
(c) 2005 FIZ TECHNIK
***File 95: Customers in Germany, Austria, and Switzerland**
should contact their local Dialog representative.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
(c) 2005 The HW Wilson Co.
File 103:Energy SciTec 1974-2005/Mar B1
(c) 2005 Contains copyrighted material
***File 103: For access restrictions see Help Restrict.**
File 144:Pascal 1973-2005/Mar W2
(c) 2005 INIST/CNRS
File 239:Mathsci 1940-2005/Apr
(c) 2005 American Mathematical Society
File 275:Gale Group Computer DB(TM) 1983-2005/Mar 22
(c) 2005 The Gale Group
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 647:CMP Computer Fulltext 1988-2005/Feb W4
(c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Mar W3
(c) 2005 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2005/Mar 21
(c) 2005 The Dialog Corp.

| Set | Items | Description |
|-----|-------|-------------|
|-----|-------|-------------|

| | | |
|-----|-------|-------|
| --- | ----- | ----- |
|-----|-------|-------|

?s (convert??? or transcod??? or transform??? or translat???) (5w) (parameter? or request?)
(s) (network(w) (type or technology) (6n) (depend??? or associat??? or correspond???)

Processing

Processed 10 of 18 files ...

Processing

Completed processing all files

| | | |
|----|---------|--------------------------------------|
| | 909027 | CONVERT??? |
| | 4046 | TRANSCOD??? |
| | 1188340 | TRANSFORM??? |
| | 460770 | TRANSLAT??? |
| | 3968486 | PARAMETER? |
| | 276677 | REQUEST? |
| | 2196122 | NETWORK |
| | 4577126 | TYPE |
| | 4243512 | TECHNOLOGY |
| | 3686096 | DEPEND??? |
| | 3968432 | ASSOCIAT??? |
| | 1749734 | CORRESPOND??? |
| S1 | 0 | (CONVERT??? |
| | | OR TRANSCOD??? |
| | | OR TRANSFORM??? |
| | | OR |
| | | TRANSLAT???) (5W) (PARAMETER? |
| | | OR REQUEST?) (S) (NETWORK(W) |
| | | (TYPE OR TECHNOLOGY) (6N) (DEPEND??? |
| | | OR ASSOCIAT??? |
| | | OR |
| | | CORRESPOND???) |

?